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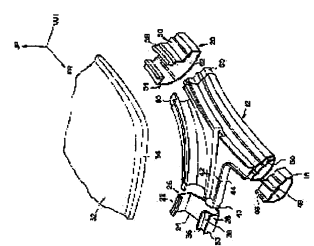
MORI TAKEO

(54) CAR BODY SKELETON MEMBER JOINING STRUCTURE

(57)Abstract:

PURPOSE: To accomplish a joint structure which is free from generation of surface unevenness in the joining part of a joint material with a skeleton member such as front pillar.

CONSTITUTION: A joint front pillar upper 12 is formed by casting, and steps 40, 50, 60 are formed at made equal to the thicknesses of the skeleton members 18, 20, 22, so that no surface unevenness is generated in the joining parts of the front pillar upper 12 with the skeleton members 18, 20, 22 if the the joint edges with car body skeleton members 18, 20, 22. The level differences of these steps are steps 40, 50, 60 of the front pillat upper 12 are inserted to the inside of the members 18, 20, 22 assuming a closed section.



LEGAL STATUS

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